CBD FY02.1 PH I By Topic

	COMPANY	TITLE
	Illumigen Biosciences Inc.	Molecular Signatures of Biological Pathogens
	Sun BioMedical Technologies	Molecular Signatures of Biological Pathogens Molecular Signatures of Biological Pathogens
	Biomachines Inc.	Sensitive Molecular Beacons (MB) Based DNA Microarray
	GeneXpress Informatics Inc.	Automated Preferential Display for the Analysis of Gene Expression Profiles
	Vitruvius Biosciences	Development of Array-Based Universal Biosensing Devices Based Upon Intelligent
CBD02-101	VIII uvius biosciences	Oligonucleotide Probe Sets
CPD02 102	Nano Interface Technology, Inc.	Self-Assembly Assisted Production of Nontoxic Obscurants
	Physical Sciences Inc.	Smokes Originating From Biological Materials
	Seashell Technology LLC	Smokes Originating From Biological Materials Smokes Originating From Biological Materials
CBD02-103		Improved Chemical Protective Gloves Using Elastomeric Nanocomposites
	METSS Corporation	Chemical Protective Gloves with Enhanced Properties
	Physical Sciences Inc.	Remote Surface Contamination Sensor
	Spectral Imaging Laboratory	Thermal Infrared Surface Contamination Sensor
	Solulink, Incorporated	Novel Conjugation Sites for Antigen Binding Reagents
	Advanced Sensor Technologies, Inc.	Lightweight Biosensor Badge to Monitor Environmental Organophosphates
CBD02-106	Luna Innovations Incorporated	Yeast-Based Biosensor for Organophosphate Detection
CBD02-106	Semorex, Inc.	Improved Field Biosensor for Organophosphates
	Sensera, Inc.	Improved Field Biosensor for Organophosphates
CBD02-200	Ashwin-Ushas Corporation, Inc.	Enhanced, Unique Microwave Methodologies for Remediation of CW and BW Agents
		and Medical Waste
CBD02-201	Paragon Space Development Corporation	Diver Worn Equipment for Diving in Chemical/Biological, Toxic Industrial Chemical
		and Toxic Industrial Material (TIC/TIM)
CBD02-202		Advanced System for Clothing Swatch Testing
CBD02-202		Improved System and Methods for Evaluating Protective Material Performance to
	Sensor Research and Development Corporation	Chemical Agents
	ADA Technologies, Inc.	MEMS RF-IMS-based Monitor for Personal Exposure Monitoring
	Cyrano Sciences, Inc	Multi-TIC Colormetric Badge
	Eltron Research, Inc.	Field-Deployable Monitor for Chemical Warfare Agents
	ADA Technologies, Inc.	Modular Micro-Environmental Pod System for Situational Awareness
	Space Hardware Optimization Technology, Inc.	Modular Environmental Situational Awareness Technology
	Morgan Research Corporation	MOEMS Miniaturized Real-time Visible/UV Spectrometer
	Physical Optics Corporation	Miniature Integrated Multi-Band Spectrometer
	Spectral Imaging Laboratory	Miniature High Resolution Visible/UV Spectrometers
CBD02-300		Miniaturized Real-time Visible/UV Spectrometer
	Nimitz, Inc. dba ETEC	Auto-regenerating Decontaminant Coating for Fabrics and Surfaces
	TDA Research, Inc.	Catalytic Reactive Coatings
	Sensera, Inc.	Improved Filters for Chemical Warfare Agent Detectors
CBD02-304	OmniSite BioDiagnostics, Inc.	Aptamer-Enhanced Biorecognition Reagent System